

~~CONFIDENTIAL~~

*files*

25X1A9a

Intelligence Information Staff, ORR

1 February 1957

Attention:

THRU : Acting Chief, Industrial Division, ORR  
Acting Chief, Aircraft Branch, D/I

25X1A2g

Requirements on [REDACTED]

1. The following requirements pertain to source's knowledge of Russian built MIG-15, MIG-17 and MIG-19 used and repaired in Hungary.

a. Identify which Soviet airframe plants produced the MIG-17 and MIG-19 aircraft repaired in Hungarian factories.

b. Itemize the type and amount of spare parts shipped from Soviet aircraft factories for each MIG-17 and MIG-19 aircraft.

1. For how long were these parts supposed to keep an aircraft in commission?

c. What was the overhaul cycle time for the MIG-17 and MIG-19? For the engine? For the airframe?

d. Identify the structural and construction differences of the MIG-15 to the MIG-17.

e. Identify the structural and construction differences of the MIG-17 to the MIG-19.

f. Indicate the manufacturing breaks for the airframe of the MIG-17 and MIG-19.

g. Locate and identify Hungarian plants which repair MIG-17 and MIG-19 aircraft.

2. The following requirements pertain to source's knowledge-ability of Hungarian factories producing aircraft spare parts:

a. Locate and identify the factories producing aircraft spare parts, aircraft engine spare parts or components.

b. Indicate the items coming from each factory and the rate of delivery. What portion of the factories are

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~

devoted to aircraft parts production?

3. Give any information on the production of complete aircraft and aircraft engines in Hungary.

4. Were the MIG-15 aircraft of Czech or Soviet manufacture? If the MIG-15 aircraft were of Czech manufacture, when did Hungary begin to receive deliveries from Czechoslovakia? Give any information on the dates of deliveries of aircraft from Czechoslovakia.

5. Were any Czech trainer aircraft used in Hungary? Give information on quantities and dates of delivery.

6. The production of aircraft spare parts in Hungary indicates that the country which provided the aircraft did not provide complete spare support. Indicate the degree to which Hungary met its own spare parts requirements. Indicate the quantities of replacement aircraft spare engines and spare parts imported.

25X1A9a

[REDACTED]

25X1A9a

ORR:D/I/AR: [REDACTED] 3835

~~CONFIDENTIAL~~